L Number	Hits	Search Text	DB	Time stamp
1	56739	hydrogen with radicals	USPAT;	2002/02/04 13:37
-			US-PGPUB	
2	1316	(hydrogen with radicals) same electrons	USPAT;	2002/02/04 13:37
			US-PGPUB	
3	0	((hydrogen with radicals) same electrons)	USPAT;	2002/02/04 13:39
		and (RF or radio adj frequency) with	US-PGPUB	
		(extra additional auxiliary) with		
		electrode		
4	272		USPAT;	2002/02/04 13:39
1_		additional auxiliary) with electrode	US-PGPUB	2002/02/04 12:30
5	138	((RF or radio adj frequency) with (extra	USPAT;	2002/02/04 13:39
}		additional auxiliary) with electrode) and	US-PGPUB	
	,	plasma	USPAT;	2002/02/04 13:40
6	3	(((RF or radio adj frequency) with (extra additional auxiliary) with electrode) and	US-PGPUB	2002/02/04 15:40
		plasma) and (changing with voltage)	US-FGFUB	
7	321	(427/255.27,574).CCLS.	USPAT;	2002/02/04 14:33
'	321	(427/255.27,574).0015.	US-PGPUB	2002,02,01 11.33
8	9	((427/255.27,574).CCLS.) and RF with bias	USPAT;	2002/02/04 14:30
0	,	with voltage	US-PGPUB	2002,02,01
9	21	discompose	USPAT;	2002/02/04 14:30
1		discompose	US-PGPUB	
10	9	((427/255.27,574).CCLS.) and periodic\$5	USPAT;	2002/02/04 14:33
10		with voltage	US-PGPUB	
17	225	CVD and periodic\$5 with electrons	USPAT;	2002/02/04 15:03
_		· .	US-PGPUB	
18	158	(CVD and periodic\$5 with electrons) and	USPAT;	2002/02/04 15:03
		plasma	US-PGPUB	
19	35	((CVD and periodic\$5 with electrons) and	USPAT;	2002/02/04 15:04
		plasma) and radicals	US-PGPUB	
-	1680	((427/255.27,574,570) or	USPAT;	2002/01/30 16:53
		(118/723E,723R,723MP)).CCLS.	US-PGPUB	
-	1248	(((427/255.27,574,570) or	USPAT;	2002/01/30 13:12
}		(118/723E,723R,723MP)).CCLS.) and	US-PGPUB	1
		electrode		0000/01/00 10 14
-	123	(((427/255.27,574,570) or	USPAT;	2002/01/30 13:14
		(118/723E,723R,723MP)).CCLS.) and	US-PGPUB	
-		(auxiliary additional extra) with		
	100	electrode ((((427/255.27,574,570) or	USPAT;	2002/01/30 13:14
-	120	((((427/255.27,574,570) of (118/723E,723R,723MP)).CCLS.) and	US-PGPUB	2002/01/30 13.14
		(auxiliary additional extra) with	US-FGFUB	
		electrode) and plasma		
_	58	,	USPAT;	2002/01/30 13:41
]	((\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	US-PGPUB	
		(auxiliary additional extra) with		
		electrode with plasma		
-	1		USPAT;	2002/01/30 13:43
		(118/723E,723R,723MP)).CCLS.) and	US-PGPUB	
		(auxiliary additional extra) with		
		electrode with plasma same (alter\$5		
		period\$6 chang\$5) with (voltage power)		
-	383	(((427/255.27,574,570) or	USPAT;	2002/01/30 13:43
		(118/723E,723R,723MP)).CCLS.) and (alter\$5	US-PGPUB	
		period\$6 chang\$5) with (voltage power)		1
-	119		USPAT;	2002/01/30 13:43
		(118/723E,723R,723MP)).CCLS.) and (alter\$5	US-PGPUB	
		period\$6 chang\$5) with (voltage power)		
		with electrode		0000/01/30 13 ::
_	61	1 * * * * * * * * * * * * * * * * * * *	USPAT;	2002/01/30 13:44
		(118/723E,723R,723MP)).CCLS.) and (alter\$5	US-PGPUB	
	1	period\$6 chang\$5) with (voltage power)		
1_	205	with electrode with plasma	HCDAM.	2002/01/30 16:54
-	205	((427/255.27,574).CCLS.) and electrode	USPAT; US-PGPUB	2002/01/30 10:34
_	151	((427/255.27,574).CCLS.) and voltage	USPAT;	2002/01/30 16:54
	131	(200.2,70,4).0000., and vortage	US-PGPUB	1002,01,00 10.04
-	34	((427/255.27,574).CCLS.) and voltage with	USPAT;	2002/01/30 16:58
		bias	US-PGPUB	
		<u> </u>	1	<u></u>

-	0	((427/255.27,574).CCLS.) and voltage with	USPAT;	2002/01/30 16:58
İ		unbias	US-PGPUB	
_	l 0	((427/255.27,574).CCLS.) and voltage with	USPAT:	2002/01/30 16:58
		nonbias	US-PGPUB	
\ <u>_</u>	0	((427/255.27,574).CCLS.) and voltage with	USPAT;	2002/01/30 16:58
		non-bias	US-PGPUB	2002, 12, 00 20.50
_	0	09818640.ap.	USPAT;	2002/01/31 10:54
-		03010040.ap.	US-PGPUB	2002,01,31 10.34
	5	818640.ap.	USPAT;	2002/01/31 10:54
-	3	010040.ap.	US-PGPUB	2002/01/31 10:34
		//AOR/OFF OR FRAN COIG \ hinn with		2002/01/31 15:40
-	11	((427/255.27,574).CCLS.) and bias with	USPAT;	2002/01/31 15:40
	1	(alter\$3 chang\$3)	US-PGPUB	0000/01/01 14 47
-	196	((427/255.27,574).CCLS.) and hydrogen	USPAT;	2002/01/31 14:47
			US-PGPUB	
-	0	(((427/255.27,574).CCLS.) and hydrogen)	USPAT;	2002/01/31 14:49
		and discharge with electrose	US-PGPUB	1
-	60	(((427/255.27,574).CCLS.) and hydrogen)	USPAT;	2002/01/31 14:49
		and discharge with electrode	US-PGPUB	
-	3	((((427/255.27,574).CCLS.) and hydrogen)	USPAT;	2002/01/31 14:52
		and discharge with electrode) and	US-PGPUB	
}		electrode with (round cylidrical bar)	ļ	
-	6		USPAT;	2002/01/31 14:55
		or ("4559477") or ("4602161") or	US-PGPUB	
		("4782235")).PN.		
	133		USPAT;	2002/01/31 14:56
	100	silicon	US-PGPUB	
<u>-</u>	47		USPAT;	2002/01/31 15:15
	-	with silicon) and etching and deposit\$3	US-PGPUB	2002, 02, 02 20120
i _	28	((427/255.27,574).CCLS.) and RF with bias	USPAT;	2002/01/31 15:16
	20	((42)/255.21/514/.0025.) and Ki with blub	US-PGPUB	2002,01,01 13:10
_	3	((427/255.27,574).CCLS.) and RF with bias	USPAT;	2002/01/31 15:30
i -	3	with (alter\$5 chang\$5)	US-PGPUB	2002/01/31 13:30
	0	("6429685").PN.	USPAT;	2002/01/31 15:31
-	"	("6429665").PN.	1	2002/01/31 15:31
		(#F40000F#) PV	US-PGPUB	0000 (01 (21 15 21
_	1	("5429685").PN.	USPAT;	2002/01/31 15:31
			US-PGPUB	
-	27		USPAT;	2002/01/31 15:44
		radicals	US-PGPUB	
-	17		USPAT;	2002/01/31 16:00
		radicals and electrode	US-PGPUB	
-	14	((427/255.27,574).CCLS.) and hydrogen with	USPAT;	2002/01/31 16:04
	1	radicals and electrode and electron	US-PGPUB	
-	58	((427/255.27,574).CCLS.) and RF with	USPAT;	2002/01/31 16:04
	1	electrode	US-PGPUB	
_	10	((427/255.27,574).CCLS.) and RF with	USPAT;	2002/01/31 16:07
		electrode with voltage	US-PGPUB	
L	L	<u> </u>		